RECYCLING AND RECLAMATION OF SOLID WASTE: APPRAISAL OF SOLID WASTE RECYCLING AND RECOVERY PROGRESSION [Paperback]

A. B. M. Saiful Islam (Author), Md. Alhaz Uddin (Author), Mohammed Jameel (Author)

Be the first to review this item | (0)

Price: $69.00 & this item ships for FREE with Super Saver Shipping. Details

In Stock.
Ships from and sold by Amazon.com. Gift-wrap available.

Want it delivered Thursday, May 19? Order it in the next 15 hours and 0 minutes, and choose One-Day Shipping at checkout. Details

5 new from $64.60 1 used from $68.78

Editorial Reviews

Product Description
Increasing quantity of solid waste creates various environmental and health problems. Most common problems associated with improper management of solid waste include diseases transmission, fire hazards, foul odour, atmospheric and water pollution, blockage of sewer system and economic losses. In Bangladesh, the collection, transportation and disposal of MSW are unscientific and chaotic. Solid waste recycling and reclamation approach can be a sustainable and effective waste management system in many growing cities of the least developed countries For achieving proper solid waste management, a lot of efforts have been focused more on collection and disposal but ignored waste recycling which can result into income generation, job creation, production of useable things and reduction of the waste quantities that will finally require disposal in the existing municipal landfills or disposal site. This book describes the solid waste management in the study area with a view to identifying the recyclable waste and its generation rates, composition of components of solid waste.

About the Author
A.B.M. Saiful Islam is PhD Fellow (Structural Engg.), University of Malaya, Malaysia. He received his MSc. Engg.(Civil and Structural) and BSc. Engg.(Civil) degrees from BUET, Bangladesh. Md. Alhaz Uddin is Research Assistant and Dr. Mohammed Jameel is Senior Lecturer in Department of Civil Engineering, University of Malaya, Malaysia.

Product Details
Paperback: 108 pages
Publisher: VDM Verlag Dr. Müller (November 3, 2010)
Language: English
ISBN-10: 3639307267
Product Dimensions: 8.7 x 5.9 x 0.2 inches
Shipping Weight: 7.4 ounces (View shipping rates and policies)
Average Customer Review: Be the first to review this item

Customer Reviews
There are no customer reviews yet.

Video reviews
Amazon now allows customers to upload product video reviews. Use a webcam or video camera to record and upload reviews to Amazon.

Customers Viewing This Page May Be Interested in These Sponsored Links

- **Recycling**
  - www.rolexawards.com - Rolex Supports Individuals Who Are Making the World A Better Place
- **Incinerator systems**
  - www.envikraft.com - Hospital/Industrial/Pathological Municipal/Animal/Cremation/LLRW
- **Material recycling-Epana**

See a problem with these advertisements? Let us know

Tag this product

Think of a tag as a keyword or label you consider is strongly related to this product. Tags will help all customers organize and find favorite items.

Your tags: Add your first tag

Search Products Tagged with

Sell a Digital Version of This Book in the Kindle Store

If you are a publisher or author and hold the digital rights to a book, you can sell a digital version of it in our Kindle Store. Learn more

Customer Discussions

This product’s forum

<table>
<thead>
<tr>
<th>Discussion</th>
<th>Replies</th>
<th>Latest Post</th>
</tr>
</thead>
<tbody>
<tr>
<td>No discussions yet</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ask questions, Share opinions, Gain insight

Start a new discussion

Topic: 

Search Customer Discussions

Only search this product’s forum

Listmania!

Search Listmania

Create a Listmania! list

So You’d Like to...

So You’d Like to...

Search Guides

Create a guide

Look for Similar Items by Category

Books > Professional & Technical > Engineering

Look for Similar Items by Subject

Search Books by subject:

- Technology & Industrial Arts
- Engineering (General)
- Technology & Engineering / Engineering (General)
- Engineering: general

Find books matching ALL checked subjects

i.e., each book must be in subject 1 AND subject 2 AND ...